EnviroSystems, Inc. P.O. Box 778 Hampton, NH 03843-0778 603-926-3345

March 23, 2018

Mr. Aram Varjabedian Woodard & Curran Hull Water Pollution Control Facility 1111 Nantasket Avenue Hull, Massachusetts 02045

Dear Mr. Varjabedian:

Enclosed, please find three copies of our report presenting the results of a toxicity test completed using an effluent sample collected from the Hull, Massachusetts Water Pollution Control Facility during the February 2018 sampling period. Acute toxicity was evaluated using the inland silverside minnow, *Menidia beryllina*.

Please do not hesitate to call me or Lisa Bordonaro should you have any questions regarding the report.

Sincerely,

EnviroSystems, Incorporated

Kirk Cram

Toxicology Laboratory Manager

Enclosure

WET Test Report Certification Report Number 30299-18-02 Three (3) copies + email

WHOLE EFFLUENT TOXICITY TEST REPORT CERTIFICATION

Permittee Certification

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Executed on:	
	Authorized Signature
	Print or Type Name
	Hull Permanent Sewer Commission
	Print or Type the Permittee's Name
	MA0101231
	Type or Print the NPDES Permit No.

WHOLE EFFLUENT TOXICITY TEST REPORT CERTIFICATION (Bioassay Laboratory)

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Executed on:	March 23, 2018	Hich	brang

Kirk Cram

Toxicology Laboratory Manager - EnviroSystems, Inc.

TOXICOLOGICAL EVALUATION OF A TREATED MUNICIPAL EFFLUENT BIOMONITORING SUPPORT FOR A NPDES PERMIT: February 2018

Hull Water Pollution Control Facility

Hull, Massachusetts
NPDES Permit Number MA0101231

Prepared For:

Woodard & Curran
Hull Water Pollution Control Facility
1111 Nantasket Avenue
Hull, Massachusetts 02045

Prepared By:

EnviroSystems, Incorporated One Lafayette Road Hampton, New Hampshire 03842

February 2018 Reference Number: Hull30299-18-02

STUDY NUMBER 30299

EXECUTIVE SUMMARY

The following summarizes the results of an acute exposure bioassay completed during February 2018 in support of the NPDES biomonitoring requirements of the Hull, Massachusetts Water Pollution Control Facility, operated by Woodard & Curran. The 48 hour acute definitive assay was completed using the inland silverside minnow, *Menidia beryllina*.

M. beryllina, supplied by Aquatic Research Organisms, Inc. of Hampton, New Hampshire, were 11 days old at the start of the test. Dilution water was receiving water collected from Massachusetts Bay at a point away from the discharge. Samples were received under chain of custody in good order. All sample receipt, test conditions and control endpoints were within protocol specifications, except where otherwise noted.

The results presented in this report relate only to the samples described on the chain(s) of custody and sample receipt log(s), and are intended to be used only by the submitter. Results from the acute exposure assay and their relationship to permit limits are summarized in the following matrix.

Acute Toxicity Evaluation

Species	Exposure	LC-50	A-NOEC	Permit Limit (LC-50)		Assay Meets Protocol Limits	
Menidia beryllina	48 Hours	>100%	NC	≥ 100%	Yes	Yes	

COMMENTS:

NC = Not Calculated.

TOXICOLOGICAL EVALUATION OF A TREATED MUNICIPAL EFFLUENT BIOMONITORING SUPPORT FOR A NPDES PERMIT: February 2018

Hull Water Pollution Control Facility

Hull, Massachusetts
NPDES Permit Number MA0101231

1.0 INTRODUCTION

This report presents the results of an acute toxicity test completed on a composite effluent sample collected from the Hull, Massachusetts Water Pollution Control Facility (Hull WPCF), operated by Woodard & Curran. Testing was based on programs and protocols developed by the US EPA (2002), with exceptions as noted by US EPA Region I (2012), and involved conducting a 48 hour static acute toxicity test with the inland silverside minnow, *Menidia beryllina*. Testing was performed at EnviroSystems, Incorporated (ESI), Hampton, New Hampshire in accordance with the provisions of TNI Standards (2009).

Acute toxicity tests involve preparing a series of concentrations by diluting effluent with control water. Groups of test animals are exposed to each effluent concentration and control for a specified period. In acute tests, mortality data for each concentration are used to calculate the median lethal concentration, or LC-50, defined as the effluent concentration that kills half of the test animals. Samples with high LC-50 values are less likely to cause significant environmental impacts. The no-effect concentration is also determined to provide information about the level of effluent that would have minimal acute effects in the environment. This Acute No Observed Effect Concentration (A-NOEC) is defined as the highest tested effluent concentration that causes no significant mortality.

2.0 MATERIALS AND METHODS

2.1 General Methods

Toxicological and analytical protocols used in this program follow procedures primarily designed to provide standard approaches for the evaluation of toxicological effects of discharges on aquatic organisms (US EPA 2002), and for the analysis of water samples (APHA 2012). See Section 4.0 for a list of references.

2.2 Test Species

When necessary, *M. beryllina* were acclimated to approximate test conditions prior to use in the assay. Test organisms were transferred to test chambers using an inverted glass pipet, minimizing the amount of water added to test solutions. Twenty control fish were weighed during the test to confirm loading rates. The loading rate was below the maximum 0.4 g/L recommended for assays conducted at 25°C. Fish weights and loading calculations are included in the data appendix. Fish were fed <24 hour old *Artemia* nauplii daily until test start.

2.3 Effluent, Receiving Water, and Laboratory Water

Effluent and receiving water collection information is provided in Table 1. Samples were received at 0-6°C as per 40 CFR §136.3 unless otherwise noted, stored at 4±2°C and warmed to 25±1°C prior to preparing test solutions. Effluent used in the *M. beryllina* assay was salinity adjusted to 25±2 ppt using artificial sea salts according to protocol (US EPA 2002). Laboratory water was collected from the Hampton/Seabrook Estuary. This water has been used to culture marine test organisms since 1981.

Total residual chlorine (TRC) was measured by amperometric titration (MDL $0.02 \, mg/L$) in the effluent and diluent samples prior to use in the assays. Samples with $\ge 0.02 \, mg/L$ TRC were dechlorinated using sodium thiosulfate (US EPA 2002) and a control treatment using laboratory water adjusted with the same amount of sodium thiosulfate as was used to dechlorinate the effluent was run concurrently with the assay.

If sample pH measured <6.0 SU or >9.0 SU, samples were adjusted using sodium hydroxide or hydrochloric acid, respectively, and a control treatment using laboratory water adjusted with the same amount of either compound as was used to modify sample pH was run concurrently with the assay. When applicable, data from sodium thiosulfate and/or pH adjusted laboratory control treatments can be found in Appendix A.

2.4 Acute Exposure Bioassay

The 48 hour static acute exposure bioassay was conducted at 25±1°C with a photoperiod of 16:8 hours light:dark. Test chambers were 250 mL glass beakers containing 200 mL test solution in each of 4 replicates with 10 organisms/replicate. Replicates were not randomized during testing; rather, organisms were added randomly at test initiation by replicate across test solutions in an alternating fashion (alternating allocation). Test concentrations for the assay were 100% (undiluted), 50%, 25%, 12.5%, and 6.25% effluent. Survival and dissolved oxygen were recorded daily in all replicates. Specific conductivity, salinity, temperature, and pH were measured daily in one replicate of each test treatment.

2.5 Data Analysis

When applicable, statistical analysis of acute exposure data was completed using CETIS™ v1.9.3.0, Comprehensive Environmental Toxicity Information System, software. The program computes acute exposure endpoints based on US EPA decision tree guidelines specified in individual test methods. If survival in the highest test concentration is >50%, the LC-50 is obtained by direct observation of the raw data. As needed, the A-NOEC is determined as the highest test concentration that caused no significant mortality.

2.6 Quality Control

As part of the laboratory quality control program, standard reference toxicant assays are completed on a regular basis for each test species. These results provide relative health and response data while allowing for comparison with historic data sets. See Table 2 for details.

2.7 Protocol Deviations

The protocol for this client requires that the assays be conducted at 25±1°C. Although the assays were mixed at and maintained in incubators set at 25±1°C, some temperatures recorded during the assay were lower due to the ambient laboratory temperature at the time that water quality measurements were taken. These species can tolerate temperatures within this range, and it is the opinion of ESI's technical director that this deviation had no adverse impact on the outcome of the assay.

3.0 RESULTS AND DISCUSSION

Results of the acute exposure bioassay completed using the inland silverside minnow are summarized in Table 3. Effluent and dilution water characteristics are presented in Table 4. US EPA Region I toxicity test summary sheets can be found after the tables. Support data, including copies of laboratory bench sheets, are included in Appendix A.

Minimum test acceptability criteria require ≥90% survival in the control concentrations. Achievement of these results indicates that healthy test organisms were used and that the dilution water had no significant adverse impact on the outcome of the assay. See the Executive Summary and Table 3 for test acceptability.

4.0 LITERATURE CITED

40 CFR §136.3. Code of Federal Regulations (CFR), Protection of the Environment (Title 40), Guidelines Establishing Test Procedures for the Analysis of Pollutants (Part 136), Identification of Test Procedures (sub-part 3), Table II-Required Containers, Preservation Techniques, and Holding Times.

APHA. 2012. Standard Methods for the Examination of Water and Wastewater, 22nd Edition. Washington D.C.

The NELAC Institute (TNI). 2009. Environmental Laboratory Sector, Volume 1: Management and Technical

Requirements for Laboratories Performing Environmental Analysis (TNI Standard). EL-V1-2009.

US EPA. 2002. *Methods for Measuring the Acute Toxicity of Effluents to Freshwater and Marine Organisms*. Fifth Edition. EPA-821-R-02-012.

US EPA Region I. 2012. *Marine Acute Toxicity Test Procedure and Protocol*. US EPA Region I Office, Boston, Massachusetts. July 2012.

TABLE 1. Summary of Sample Collection Information.
Hull WPCF Effluent Biomonitoring Program. February 2018.

		Colle	ction	Recei	pt	
Sample Description	Туре	Date	Time	Date	Time	Arrival Temp °C
Effluent	Comp	02/13-14/18	0800-0800	02/14/18	1145	4
Receiving Water	Grab	02/14/18	0615	02/14/18	1145	4

TABLE 2. Summary of Reference Toxicant Data.
Hull WPCF Effluent Biomonitoring Program. February 2018.

Date	Е	ndpoint	Value	Historic Mean/ Central Tendency	Acceptable Range	Reference Toxicant
M. beryllin	а					
01/25/18	Survival	48Hr LC-50	7.5	7.2	5.9 - 8.5	SDS (mg/L)

Means and Acceptable Ranges based on the most recent 20 reference toxicant assays.

TABLE 3. Summary of Acute Evaluation Results.
Hull WPCF Effluent Biomonitoring Program. February 2018.

Percent Survival									
Species	Exposure	Lab	RW	6.25%	12.5%	25%	50%	100%	
M. beryllina	48 hours	97.5%	100%	100%	100%	97.5%	97.5%	97.5%	
LC-50 and A-NOEC Results									
Species	Exposure	Spearn Kärb		Probit Direct A-NOEC Observation		NOEC			
M. beryllina	48 Hours	NC		NC	_	>100%	_	NC	

COMMENTS:

RW = Receiving Water; used as the diluent.

NC = Not Calculated.

TABLE 4. WET Support Chemistry Data.
Hull WPCF Effluent Biomonitoring Program. February 2018.

PARAMETER	UNIT	EFFLUENT	RECEIVING WATER
Specific Conductivity - As Received	µmhos/cm	7000	46220
pH - As Received	SU	7.34	7.86
Salinity - As Received	ppt	4	30
Total Residual Chlorine	mg/L	<0.02	<0.02
Total Solids	mg/L	4300	36000
Total Suspended Solids	mg/L	3.8	7.2
Ammonia as N	mg/L	8.6	<0.1
Total Organic Carbon	mg/L	5.8	2.2
Aluminum, total	mg/L	<0.02	0.032
Cadmium, total	mg/L	<0.0005	<0.0005
Calcium, total	mg/L	69.1	332
Chromium, total	mg/L	<0.002	<0.002
Copper, total	mg/L	0.0054	0.0014
Lead, total	mg/L	<0.0005	<0.0005
Magnesium, total	mg/L	120	1010
Nickel, total	mg/L	<0.002	<0.002
Zinc, total	mg/L	0.041	0.0023

COMMENTS:

Additional water quality and support chemistry data are provided in Appendix A.

TOXICITY TEST SUMMARY SHEET

FACILITY NAME:	Hull WPCF		_TEST START D		02/15/18
NPDES PERMIT NO.: TEST TYPE X Acute Chronic Modified Chronic (Reporting Acute Values)	MA0101231 TEST SPECIES Pimephales CeriodaphniaDaphnia puleAmericamysi Cyprinodon v	a dubia ex is bahia	TEST END DAT SAMPLE TYPE Prechlorinate Dechlorinate Chlorine Spi Chlorinated Unchlorinate	ed ed ked in Lab on Site	O2/17/18 SAMPLE METHOD Grab X Composite Flow-thru Other
24 Hour Screen	X Menidia bery Arbacia pund	llina	X No Detectab	ole Chlorine U	Jpon Receipt
	ceiving Water Na ter of known quali	me: <u>Massachuset</u>	ts Bay		eristics of the receiving
water; Receiving WaSynthetic water prep chemicals; or deionizArtificial sea salts miDeionized water andOther	ared using either I zed water combine xed with deionized	ed with mineral wa		zed water an	d reagent grade
EFFLUENT SAMPLING EFFLUENT CONCENTS Permit Limit Concentration	RATIONS TESTE	02/13-14/18 D (%): 6.25; 12.5 %	; 25; 50; 100		-
Was the effluent salinity	adjusted?	Yes If yes, to w	hat level?	25	_ppt
REFERENCE TOXICAN	T TEST DATE:	01/25/18 LC-50:	<u>7.5</u> mg/L	Sodium Dod	lecyl Sulfate
PERMIT LIMITS AND TO Test Acceptability Criteria					
Mean Control Survival:	100	%			
LIMITS			RESULTS		
LC-50: ≥100 %			LC-50 Upper Limit:		<u>>100</u> % <u> </u>
A-NOEC: % C-NOEC: - %			Lower Limit: Method: A-NOEC:		% Direct Observation - %
IC %			C-NOEC: C-LOEC: IC-		

APPENDIX A

DATA SHEETS

STATISTICAL SUPPORT

Contents	Number of Pages
Methods Used in NPDES Permit Biomonitoring Testing	1
Massachusetts DEP Accreditation Certification and Certified Parameter List	3
M. beryllina Acute Bioassay Bench Sheet	2
M. beryllina Acute Survival Statistical Analysis	0
Organism Wet Weights	1
Organism Culture Data	1
Preparation of Dilutions and Record of Meters Used	1
Analytical Chemistry Support Data Summary Report	1
Sample Receipt Record	1
Chain of Custody	1
Assay Review Checklist	1
Total Appendix Pages	13

METHODS USED IN NPDES PERMIT BIOMONITORING TESTING

Parameter	Method
Acute Exposure Bioassays:	
Ceriodaphnia dubia	EPA-821-R-02-012 2002.0
Daphnia pulex	EPA-821-R-02-012 2021.0
Pimephales promelas	EPA-821-R-02-012 2000.0
Americamysis bahia	EPA-821-R-02-012 2007.0
Menidia beryllina	EPA-821-R-02-012 2006.0
Cyprinodon variegatus	EPA-821-R-02-012 2004.0
Chronic Exposure Bioassays:	
Ceriodaphnia dubia	EPA-821-R-02-013 1002.0
Pimephales promelas	EPA-821-R-02-013 1000.0
Cyprinodon variegatus	EPA-821-R-02-014 1004.0
Menidia beryllina	EPA-821-R-02-014 1006.0
Arbacia punctulata	EPA-821-R-02-014 1008.0
Champia parvula	EPA-821-R-02-014 1009.0
Trace Metals:	
Trace Metals	EPA 200.8/SW 6020, EPA 245.7
Hardness	EPA SW846 3rd Ed. 6010
Wet Chemistries:	
Alkalinity	EPA 310.2
Chlorine, Residual	Standard Methods 22 nd Edition - Method 4500-CI D
Total Organic Carbon	Standard Methods 22 nd Edition - Method 5310 C
Specific Conductance	Standard Methods 22 nd Edition - Method 2510 B
Nitrogen - Ammonia	Standard Methods 22 nd Edition - Method 4500-NH ₃ G
рН	Standard Methods 22 nd Edition - Method 4500-H+ B
Solids, Total (TS)	Standard Methods 22 nd Edition - Method 2540 B
Solids, Total Dissolved (TDS)	Standard Methods 22 nd Edition - Method 2540 C
Solids, Total Suspended (TSS)	Standard Methods 22 nd Edition - Method 2540 D
Dissolved Oxygen	Standard Methods 22 nd Edition - Method 4500-O G

Please visit our web site at www.envirosystems.com for a copy of our accreditations and state certifications.

The Commonwealth of Massachusetts



Department of Environmental Protection

Division of Environmental Analysis Senator William X. Wall Experiment Station

certifies

M-NH906

ENVIROSYSTEMS INC 1 LAFAYETTE RD HAMPTON, NH 03842-0000

Laboratory Director: RUSSELL D. FOSTER

for the analysis of NON POTABLE WATER (CHEMISTRY)

pursuant to 310 CMR 42.00

This certificate supersedes all previous Massachusetts certificates issued to this laboratory. The laboratory is regulated by and shall be responsible for being in compliance with Massachusetts regulations at 310 CMR 42.00.

This certificate is valid only when accompanied by the latest dated Certified Parameter List as issued by the Massachusetts D.E.P. Contact the Division of Environmental Analysis to verify the current certification status of the laboratory.

Certification is no guarantee of the validity of the data. This certification is subject to unannounced laboratory inspections.

Issued:

01 JUL 2017

Expires:

30 JUN 2018

Director, Division of Environmental Analysis

Oscar Q. Parcala

COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION

Certified Parameter List as of:

01 JUL 2017

M-NH906

ENVIROSYSTEMS INC HAMPTON NH

NON POTABLE WATER (CHEMISTRY)	Effective Date	17 MAY 2017	Expiration 30. Date	JUN 2018
Analytes			Methods	
ALUMINUM			EPA 200.8	
ANTIMONY			EPA 200.8	
ARSENIC			EPA 200.8	
BERYLLIUM			EPA 200.8	
CADMIUM			EPA 200.8	
CHROMIUM			EPA 200.8	
COBALT			EPA 200.8	
COPPER			EPA 200.8	
IRON			EPA 200.8	
LEAD			EPA 200.8	
MANGANESE			EPA 200.8	
MERCURY			EPA 245.7	
MOLYBDENUM			EPA 200.8	
NICKEL			EPA 200.8	
SELENIUM			EPA 200.8	
SILVER	,		EPA 200.8	
THALLIUM			EPA 200.8	
VANADIUM			EPA 200.8	
ZINC			EPA 200.8	
PH .			SM 4500-H-B	
SPECIFIC CONDUCTIVITY			SM 2510B	
ALKALINITY, TOTAL			EPA 310.2	
CHLORIDE			SM 4500-CL-C	
CHLORIDE			EPA 300.0	
SULFATE			EPA 300.0	
AMMONIA-N			SM 4500-NH3-B, G	
NITRATE-N			SM 4500-NO3-F	
KJELDAHL-N			SM 4500-NH3-B, G	
ORTHOPHOSPHATE			SM 4500-P-E	
PHOSPHORUS, TOTAL			SM 4500-P-B,E	
BIOCHEMICAL OXYGEN DEMAND			SM 5210B	
TOTAL ORGANIC CARBON			SM 5310C	
CYANIDE, TOTAL			SM 4500-CN-C,E	
NON-FILTERABLE RESIDUE			SM 2540D	
OIL AND GREASE			EPA 1664	
VOLATILE HALOCARBONS			EPA 624	
VOLATILE AROMATICS		ě	EPA 624	
CHLORDANE			EPA 608	
ALDRIN			EPA 608	
DIELDRIN			EPA 608	
DDD			EPA 608	
DDE			EPA 608	
DDT			EPA 608	
June 9, 2017	*= Provisional Certif	fication	Page 1	of 2

COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION

Certified Parameter List as of:

01 JUL 2017

M-NH906

ENVIROSYSTEMS INC

HAMPTON NH

NON POTABLE WATER (CHEMISTRY)	Effective Date	17 MAY 2017	Expiration Date	30 JUN 2018
Analytes		*	Methods	
HEPTACHLOR			EPA 608	
HEPTACHLOR EPOXIDE			EPA 608	
SVOC-ACID EXTRACTABLES			EPA 625	
SVOC-BASE/NEUTRAL EXTRACTABLES			EPA 625	
POLYCHLORINATED BIPHENYLS (WATER)			EPA 608	

ACUTE BIOASSAY DATA SUMMARY

STUDY:	30299	19		Brin	9 Shrim	Brine Shrimp: A-Ч7ऄ	123				"AS	RECEIV	ED" EFF	"AS RECEIVED" EFFLUENT AND DILUENT CHEMISTRIES	ND DILL	JENT CH	EMISTR	IES	
CLIENT: Woodard & Curran	Nooda	rd & Cui	rran	TES	r orga	NISM:	TEST ORGANISM: M. beryllina	ina			T. Metals	ls TOC	AMM	TS/TSS	Hd	S/C	SALINITY	TRC	ပ
SAMPLE: Hull WWTF Effluent	Hull W	WTFE	fluent	ORG	ANISM	SUPPL	ORGANISM SUPPLIER / BATCH / AGE:	CCH / AG)Ë:	EFF	200	500]	400 S	9001700	7.34	2000	3.8	40.02	25
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ACUTE BIOASSAY DATA SUMMARY

STUDY: 30299	30290			Brin	e Shrim	p: A- [⊢]	729 ભલ્દ જ્યાલ Brine Shrimp: A- મુવનુસ્	21/20 Ses			-								
CLIENT: Woodard & Curran	Woodar	rd & Cu	rran	TES.	T ORGA	NISM:	TEST ORGANISM: M. beryllina	ina											
SAMPLE: Hull WWTF Effluent	Hull W	WTF Ef	fluent	ORG	ANISM	SUPPL		TCH / AGE:	ij.										
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	D	0	10	10	4.2	6.5	2.0												
DATE		81/s//29	02/10	Lipo	81/5/120	91/20	व्याताह												
TIME		oSh!	ાઢપક	Lyzyl &	380	1055	1145												
INITIALS		MS	128	CFS	MS	CFS	MS												
а			A)6	de ka cellulle 11 octonisms added.	18 11 00	MONISMS	1. Pappu	removed.	· ਚ										

AD KB ozlivlik 11 organisms added, I removed.

STUDY: 30299 **CLIENT:** Hull

PROJECT:

ASSAY: Mb48AD SPECIES: M. beryllina

TASK: Wet Weight Data - Balance Output File
BALANCE: Ohaus Discovery Balance Model DV215CD
Serial #: 1124024313

Date / Intials:	02/15/18 MS MS
Rep	
1	0.00197
2	0.00225
3	0.00271
4	0.00265
5	0.0026
6	0.00279
7	0.00110
8	0.00269
9	0.00202
10	0.00231
11	0.0025
12	0.00279
13	0.00241
14	0.00206
15	0.00156
16	0.00175
17	0.00224
18	0.00125
19	0.00181
20	0.00169
Manu 10/nimbi (m).	0.00040
Mean Weight (g):	0.00216
Test Volume (L):	0.2
Loading Rate(g/L):	0.10788



Aquatic Research Organisms

DATA SHEET

I.	Organism History
	Species MENIDIA bERYLLINA
	Source: Lab reared Hatchery reared Field collected
	Hatch date 2-4-18 Receipt date
	Lot number 020118HB Strain
	Brood origination CAPE COD MA
m.	Water Quality
	Temperature 25 °C Salinity ~28 ppt D.O ppm
-	pH 7-8 su Hardnessppm Alkalinityppm
III.	Culture Conditions
	Freshwater Saltwater Other
	Recirculating Flow through Static renewal
	DIET: Flake food Phytoplankton Trout chow
	Artemia Rotifers YCT Other ENCAP. Shring Die
	Prophylactic treatments:
	Comments:
IV.	Shipping Information
	Client:# of Organisms
	Carrier: Date shipped 2-14-18
	Biologist: Mash Versergon
	PO BOX 1271 HAMPTON NH 03843-1271 (603) 926-1650 <u>AROFISH@AOL.COM</u>

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s тиру: 30299	9	CLIENT: Woodard & Curran - Hull, MA WWTF	í & Curran - Hull,
	Exposure (Hours)	(Hours)	
	0	24	48
Water Quality Station #	-	-	-
Initials / Date	MS et/15/18	MS etlisies CFS Octic	MS OZLITIB

COMMENTS	Blogger DO Obtained with MLDI an 02/17/18							
tation #2			/			_		
Water Quality Station #2	DO meter #	DO probe #	pH meter #	pH probe #		S/C probe #	Salinity meter #	
Station #1	h2	95	L901	149	YSI30D	-	>	
Water Quality Station #1	DO meter #	DO probe #	pH meter#	pH probe #	S/C meter #	S/C probe #	Salinity meter #	

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Diluent: Receiving Water (RW)	Day: 0 $E_o = 25.1^{\circ}C$ Sample: E_o , D_o $\mathcal{N} = 26.0^{\circ}$	25.7.6 2.0.91
Concentration %	Vol. Eff.(mls)	Final Vol.(mls)
Lab Salt	0	800
RW	0	
6.25%	50	
12.5%	001	
25%	700	
20%	001	
100%	800	\rightarrow
INITIALS:	CFS CORES OUTS KB	
TIME:	0he1 5/11	10
DATE:	02/15/18	

Report No:

30299

Project:

Hull

Sample ID:

Effluent Start

Matrix:

Water

Sampled:

02/14/18 0800

Parameter		Result	Quant Limit	Units	Date Prepared	Date of Analysis	INIT/Method/Reference
Total solids	30299-006	4300	100	mg/L	02/20/18 1520	02/21/18 0940	CA /SM 2540B
Total suspended solids	30299-005	3.8	1	mg/L	02/20/18 1440	02/21/18 1040	CA /SM 2540D
Total organic carbon	30299-003	5.8	0.4	mg/L	03/09/18	03/09/18	JHW/SM 5310 C
Ammonia-N	30299-004	8.6	0.1	mg/L as N	02/16/18 1000	02/16/18 1117	JHW/SM 4500-NH3 G
Aluminum, total	30299-002	ND	0.02	mg/L	02/25/18 1030	02/26/18 2103	JLH/EPA 200.8
Cadmium, total	30299-002	ND	0.0005	mg/L	02/25/18 1030	02/26/18 2103	JLH/EPA 200.8
Calcium, total	30299-002	69.1	0.1	mg/L	02/25/18 1030	02/26/18 2103	JLH/EPA 200.8
Chromium, total	30299-002	ND	0.002	mg/L	02/25/18 1030	02/26/18 2103	JLH/EPA 200.8
Copper, total	30299-002	0.0054	0.0005	mg/L	02/25/18 1030	02/26/18 2103	JLH/EPA 200.8
Lead, total	30299-002	ND	0.0005	mg/L	02/25/18 1030	02/26/18 2103	JLH/EPA 200.8
Magnesium, total	30299-002	120	0.1	mg/L	02/25/18 1030	02/26/18 2103	JLH/EPA 200.8
Nickel, total	30299-002	ND	0.002	mg/L	02/25/18 1030	02/26/18 2103	JLH/EPA 200.8
Zinc, total	30299-002	0.041	0.002	mg/L	02/25/18 1030	02/26/18 2103	JLH/EPA 200.8

SDG:

Sample ID:

Receiving Water Start

Matrix: Sampled: Water 02/14/18 0600

Parameter		Result	Quant Limit	Units	Date Prepared	Date of Analysis	INIT/Method/Reference
Total solids	30299-012	36000	100	mg/L	02/20/18 1520	02/21/18 0940	CA /SM 2540B
Total suspended solids	30299-011	7.2	1	mg/L	02/20/18 1440	02/21/18 1040	CA /SM 2540D
Total organic carbon	30299-009	2.2	2	mg/L	03/21/18	03/21/18	JHW/SM 5310 C
Ammonia-N	30299-010	ND	0.1	mg/L as N	02/16/18 1000	02/16/18 1117	JHW/SM 4500-NH3 G
Aluminum, total	30299-008	0.032	0.02	mg/L	02/25/18 1030	02/26/18 2109	JLH/EPA 200.8
Cadmium, total	30299-008	ND	0.0005	mg/L	02/25/18 1030	02/26/18 2109	JLH/EPA 200.8
Calcium, total	30299-008	332	0.1	mg/L	02/25/18 1030	02/26/18 2109	JLH/EPA 200.8
Chromium, total	30299-008	ND	0.002	mg/L	02/25/18 1030	02/26/18 2109	JLH/EPA 200.8
Copper, total	30299-008	0.0014	0.0005	mg/L	02/25/18 1030	02/26/18 2109	JLH/EPA 200.8
Lead, total	30299-008	ND	0.0005	mg/L	02/25/18 1030	02/26/18 2109	JLH/EPA 200.8
Magnesium, total	30299-008	1010	0.1	mg/L	02/25/18 1030	02/26/18 2109	JLH/EPA 200.8
Nickel, total	30299-008	ND	0.002	mg/L	02/25/18 1030	02/26/18 2109	JLH/EPA 200.8
Zinc, total	30299-008	0.0023	0.002	mg/L	02/25/18 1030	02/26/18 2109	JLH/EPA 200.8

Notes:

ND = Not Detected

SAMPLE RECEIPT AND CONDITION DOCUMENTATION

Page 1 of 1

STUDY NO: SDG No: Project:	30299 Hull Hull		
Delivered via:	ESI		
Date and Time Received:	02/14/18 1145	Date and Time Logged into Lab:	02/14/18 1536
Received By:	MG	Logged into Lab by:	MS MS
Air bill / Way bill:	No	Air bill included in folder if received?	NA
Cooler on ice/packs:	Yes	Custody Seals present?	NA
Cooler Blank Temp (C) at arrival	l: 3.8 C	Custody Seals intact?	NA
Number of COC Pages:	1		
COC Serial Number(s):	A1015815		
COC Complete:	Yes	Does the info on the COC match the samples?	Yes
Sampled Date:	Yes	Were samples received within holding time?	Yes
Field ID complete:	Yes	Were all samples properly labeled?	Yes
Sampled Time:	Yes	Were proper sample containers used?	Yes
Analysis request:	Yes	Were samples received intact? (none broken or leaking)	Yes
COC Signed and dated:	Yes	Were sample volumes sufficient for requested analysis?	Yes
Were all samples received?	Yes	Were VOC vials free of headspace?	NA
Client notification/authorization:	Not required	pH Test strip ID number:	A-4906

				Bottle	Req'd	Verified
Field ID	Lab ID	Mx	Analysis Requested		Pres'n	Pres'n
Effluent Start	30299-001	W	MB48AD StartSample	1x3750 P	4 C	
Effluent Start	30299-002	W	Total Metals Cd,Cr,Ni,Pb,Cu,Zn,Al,Ca,Mg;	250 P	HNO3	Yes
Effluent Start	30299-003	W	TOC	1x40 G	H2SO4	Yes
Effluent Start	30299-004	W	NH3;	125 P	H2SO4	Yes
Effluent Start	30299-005	W	TSS	1000 P	4 C	
Effluent Start	30299-006	W	TS	250 P	4 C	
Receiving Water Start	30299-007	W	MB48AD StartDiluent	2x3750 P	4 C	
Receiving Water Start	30299-008	W	Total Metals Cd,Cr,Ni,Pb,Cu,Zn,Al,Ca,Mg;	250 P	HNO3	Yes
Receiving Water Start	30299-009	W	TOC	1x40 G	H2SO4	Yes
Receiving Water Start	30299-010	W	NH3;	125 P	H2SO4	Yes
Receiving Water Start	30299-011	W	TSS	1000 P	4 C	
Receiving Water Start	30299-012	W	TS	250 P	4 C	

Notes and qualifications:

See COC			 	
366 000				
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				1

1 Lafayette Road Hampton, NH 03842 EnviroSystems, Inc.

ESI Job No: 3∞24

Voice: 603-926-3345 FAX: 603-926-3521

5h:11 Total Metals Cd,Cr,Ni,Pb,Cu,Zn,Al,Ca,Mg; Total Metals Cd.Cr.Ni,Pb,Cu,Zn,Al,Ca,Mg; Quote No:41181 //-///8 Time: Time: MB48AD StartSample MB48AD StartDiluent Analyses Requested N=Not needed Special Instructions: 900 P.O.No: 1 Task: Date: Date: NH3; 50 NH3; 507 TSS TSS 2 2 Aram Varjabedian N=Water | F=Done in field L=Lab to do Filter z Z z z Z z z z z z z z (11.00 L/L Hull WWTF S=Solid P0036 Matrix Water H2S04 H2S04 H2S04 H2S04 Project Manager: Field Preser-vation HN03 HN03 Project Number: 4 0 4 C 4 C 4 C 4 C 4 C Received at Lab By: Project Name: Received By: email: Type (P/G/T) CHAIN OF CUSTODY DOCUMENTATION ഗ ပ ۵. ۵ ۵. Δ. ۵ ۵. Δ. ٩ ۵. Container 1000 Size (mL) 3750 99 3750 250 125 250 250 125 250 40 5 2/11/18 Time: 11:45 운 N Address: 1111 Nantasket Avenue or com-posite (G/C) P S P Time: Grab U O P P 4 P Contact: Aram Varjabedian Sampled Address: Hull, MA 02045 · 3 B B B G B B 8 6 B 781-925-3056 B 8 æ 16:15A 16.15# 6:15A 12.15A Sampled 2/14/18/2.15 Time 2/13-14/18 4-84 2/13-14/18 84-84 2/13-44/18 8A-8A z113-14/18/828A 12/13-14/18 84-84 12/13-14/18 84-84 2/14/18 6:15 Date: Date: 18////2 81/11/2 Sampled 81/h1/z 81/h1/2 Date **Fax**: Aram Varjabedian Aram Varjabedian 007 Receiving Water Start 009 Receiving Water Start 010 Receiving Water Start 011 Receiving Water Start 012 Receiving Water Start 008 Receiving Water Start 781-925-0906 Your Field ID: (must agree with Effluent Start 002 Effluent Start 005 Effluent Start 006 Effluent Start Effluent Start Effluent Start container) Comments: 3.8°C 를 NPDES Data Selinguished By:

Comments: 3.8 8 003 90 Invoice to: Lab Number Report to: Protocol: Client: assigned Voice: by lab)

Page Jan 2018 Sample Delivery Group No:

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COC Number: A1015815

المالة المالة Assay Review Checklist

DATE IN: 62/1/18 STUDY#: 30299

DATE DUE: 3/1/8 CLIENT: Modeland

CLIENT: Woodard + Curran
PROJECT: Hull

ASSAY: MB48AD

Project Paperwork Check for Completeness						
	Date	Initials	Comments			
Day 0	02/25 Page / 18	MS	Comments			
Day 1	02/16	K8				
Day 2	02/17	CFS				
Day 3						
Day 4						
Day 5						
Day 6						
Day 7						
Day 8						

Analyst Data Review		Date		itials	(Comments
Chains of Custody Complete		02/17/18				Johnnems
Sample Receipt Complete	1 02	1 1/18		FS.		
Organism Culture Sheet(s)	1					
Bench Sheets Complete (dates, times, initials, etc)	 					
Water Quality Data Complete						
TRC Values & Bottle Numbers			-			
Daphnid Calculations Complete	N/	1	N/	//		
Weights Reported					***************************************	
Assay Acceptability Review	67/		<u> </u>	->	·	

Technical Report Review	Date	Initials	Comments
Statistical Analysis Complete	NA	NA	
Statistical Analysis Reviewed	14	177	
Data Acceptability Review	2/21/18	us	
Supporting Chemistry Report	3/23/18	UB	
Draft Report	2/21/18	LB	
QA Audit/Review Complete		(4)	
Final Report Reviewed	2/27/18	*	
Final Report Printed - PDF	3 23 18	UB	
Executive Summary / Chems Sent			
Report E-mailed / Faxed	3/23/18	B	
Report Logged Out / Invoice Sent	,20118	1	
Report Scanned to Archive		₩	